

# Maine DMR Shellfish Growing Area Classification Program Tabulated Data Report

## Growing Area: WF

DMR collects additional water samples during flood events, to document pollution sources and under other adverse conditions which may not be included in this tabulated data report. Please refer to the specific growing area annual, triennial or sanitary survey report for further information on these samples and explanation of current classifications in each growing area. The 30 most recent data scores are used in the P90 calculation to determine classifications in a growing area. Additional information can be found on the DMR website under the Public Health Division Shellfish Program: [www.maine.gov/dmr/rm/public\\_health/htm](http://www.maine.gov/dmr/rm/public_health/htm).

**Data Key** **Score:** fecal coliform/100ml sea water sample **Strategy:** R = Random sample E = Extra sample

**Method:** MFCOL = membrane filtration, mTEC agar, A1COL = multiple tube fermentation MPN A1 media

**Adversity:** B = minimum 5 enclosed boats (i.e. not open skiffs) that might have a head; F= statewide flood closure, H= seasonal habitation of homes; M= marinas with 10 or more enclosed boats in the water; N= flowing streams, stormwater pipes, or overland runoff; P= rain or mixed precipitation anytime within past 2 days (i.e. thunderstorms, rainfall more than a drizzle); T= thawing snow and ice melt; S= sewage treatment plant malfunction or bypass events; W= Waterfowl (10 or more), domestic or wild animals (i.e., at the station or in close enough proximity to have a possible impact).

**Wind:** Wind direction **Class:** Classification when sample was collected; A= approved, CA=Conditionally

**Tide:** Tide stage Approved, R=restricted, CR=Conditionally restricted, P=Prohibited

STATION	DATE	STRATEGY	SCORE	METHOD	COLLECTOR	ADVERSITY	WIND	TIDE	CLASS
WF004.50	1/3/2007	R	16	MFCOL	LL	P	SW	E	A
WF004.50	3/6/2007	R	<2	MFCOL	FP			HF	A
WF004.50	4/30/2007	R	4	MFCOL	LL	P	E	HE	A
WF004.50	6/19/2007	R	<2	MFCOL	MHE		CL	LF	A
WF004.50	8/13/2007	R	<2	MFCOL	EXT	P	CL	E	A
WF004.50	10/16/2007	R	<2	MFCOL	MHE	P	CL	H	A
WF004.50	2/4/2008	R	<2	MFCOL	EXT		CL	E	A
WF004.50	4/2/2008	R	<2	MFCOL	LL		NW	E	A
WF004.50	6/2/2008	R	<2	MFCOL	LL		CL	E	A
WF004.50	7/22/2008	R	<2	MFCOL	EXT		SW	F	A
WF004.50	10/29/2008	R	2	MFCOL	EXT	P	W	F	A
WF004.50	11/12/2008	R	2	MFCOL	AB		S	E	A
WF004.50	3/11/2009	R	<2	MFCOL	AB	P	SE	H	A

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STATION	DATE	STRATEGY	SCORE	METHOD	COLLECTOR	ADVERSITY	WIND	TIDE	CLASS
WF004.50	4/22/2009	R	<2	MFCOL	MLP	P	SW	E	A
WF004.50	6/16/2009	R	<2	MFCOL	LSM		SE	F	A
WF004.50	8/11/2009	R	25	MFCOL	LSM		SW	H	A
WF004.50	9/28/2009	R	4	MFCOL	MLP		W	HE	A
WF004.50	11/4/2009	R	36	MFCOL	LSM		NW	H	A
WF004.50	2/22/2010	R	<2	MFCOL	HG		NE	F	A
WF004.50	4/28/2010	R	<2	MFCOL	ESK		E	HF	A
WF004.50	5/26/2010	R	<2	MFCOL	LSM		N	H	A
WF004.50	7/21/2010	R	<2	MFCOL	GN		CL	HE	A
WF004.50	8/31/2010	R	18	MFCOL	GN		CL	HF	A
WF004.50	10/27/2010	R	>1600	MFCOL	LSM	PW	S	HF	A
WF004.50	2/1/2011	R	<2	MFCOL	EXT	P	CL	HE	A
WF004.50	3/28/2011	R	<2	MFCOL	ESK		NW	HE	A
WF004.50	5/10/2011	R	<2	MFCOL	EXT		NE	F	A
WF004.50	6/21/2011	R	<2	MFCOL	LSM		S	HF	A
WF004.50	8/9/2011	R	2	MFCOL	HG		E	HE	A
WF004.50	9/26/2011	R	13	MFCOL	ESK		NE	HF	A
WF004.50	2/28/2012	R	14	MFCOL	LSM		SW	H	A
WF004.50	7/1/2012	R	2	MFCOL	SMD		SW	E	A
WF004.50	7/30/2012	R	<2	MFCOL	SMD		S	E	A
WF004.50	8/13/2012	R	4	MFCOL	SMD		CL	E	A
WF004.50	9/11/2012	R	2	MFCOL	TXB		CL	HE	A
WF004.50	10/24/2012	R	2	MFCOL	SMD		W	E	A
WF006.00	1/3/2007	R	2	MFCOL	LL	P	SW	E	A
WF006.00	3/6/2007	R	<2	MFCOL	FP			HF	A

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STATION	DATE	STRATEGY	SCORE	METHOD	COLLECTOR	ADVERSITY	WIND	TIDE	CLASS
WF006.00	4/30/2007	R	<2	MFCOL	LL	P	E	HE	A
WF006.00	6/19/2007	R	<2	MFCOL	MHE		CL	LF	A
WF006.00	8/13/2007	R	2.7	MFCOL	EXT		CL	E	A
WF006.00	10/16/2007	R	2	MFCOL	MHE	P	NW	H	A
WF006.00	2/4/2008	R	<2	MFCOL	EXT		CL	HE	A
WF006.00	4/2/2008	R	<2	MFCOL	LL		NW	E	A
WF006.00	6/2/2008	R	4	MFCOL	LL		SE	E	A
WF006.00	7/22/2008	R	2	MFCOL	EXT		SW	F	A
WF006.00	10/29/2008	R	<2	MFCOL	EXT	P	W	F	A
WF006.00	11/12/2008	R	<2	MFCOL	AB		NE	HE	A
WF006.00	3/11/2009	R	<2	MFCOL	AB	P	SE	H	A
WF006.00	4/22/2009	R	<2	MFCOL	MLP	P	SW	HE	A
WF006.00	6/16/2009	R	<2	MFCOL	LSM		S	F	A
WF006.00	8/11/2009	R	<2	MFCOL	LSM		SW	H	A
WF006.00	9/28/2009	R	<2	MFCOL	MLP		W	H	A
WF006.00	11/4/2009	R	<2	MFCOL	LSM		NW	H	A
WF006.00	2/22/2010	R	<2	MFCOL	HG		SE	F	A
WF006.00	4/28/2010	R	5.5	MFCOL	ESK		E	HF	A
WF006.00	5/26/2010	R	<2	MFCOL	LSM		N	H	A
WF006.00	7/21/2010	R	<2	MFCOL	GN		CL	HE	A
WF006.00	8/31/2010	R	<2	MFCOL	GN		NW	HF	A
WF006.00	10/27/2010	R	6	MFCOL	LSM	P	S	H	A
WF006.00	2/1/2011	R	<2	MFCOL	EXT	P	NW	HE	A
WF006.00	3/28/2011	R	<2	MFCOL	ESK		NW	HE	A
WF006.00	5/10/2011	R	2	MFCOL	EXT		NE	F	A

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STATION	DATE	STRATEGY	SCORE	METHOD	COLLECTOR	ADVERSITY	WIND	TIDE	CLASS
WF006.00	6/1/2011	R	<2	MFCOL	LSM		S	E	A
WF006.00	8/9/2011	R	<2	MFCOL	HG		E	HE	A
WF006.00	9/26/2011	R	6	MFCOL	ESK		NE	HF	A
WF006.00	2/28/2012	R	<2	MFCOL	LSM		SW	H	A
WF006.00	7/1/2012	R	<2	MFCOL	SMD		CL	E	A
WF006.00	7/30/2012	R	<2	MFCOL	SMD		S	E	A
WF006.00	8/13/2012	R	<2	MFCOL	SMD		CL	H	A
WF006.00	9/11/2012	R	<2	MFCOL	TXB		CL	HE	A
WF006.00	10/24/2012	R	<2	MFCOL	SMD		CL	H	A
WF006.10	1/3/2007	R	<2	MFCOL	LL	P	SW	E	A
WF006.10	3/6/2007	R	<2	MFCOL	FP			HF	A
WF006.10	4/30/2007	R	<2	MFCOL	LL	P	E	H	A
WF006.10	6/19/2007	R	<2	MFCOL	MHE		SE	LF	A
WF006.10	8/13/2007	R	<2	MFCOL	EXT		S	E	A
WF006.10	10/16/2007	R	<2	MFCOL	MHE	P	NW	H	A
WF006.10	2/4/2008	R	<2	MFCOL	EXT		CL	E	A
WF006.10	4/2/2008	R	<2	MFCOL	LL		NW	E	A
WF006.10	6/2/2008	R	<2	MFCOL	LL		S	HE	A
WF006.10	7/22/2008	R	<2	MFCOL	EXT		SW	F	A
WF006.10	10/29/2008	R	<2	MFCOL	EXT	P	W	H	A
WF006.10	11/12/2008	R	<2	MFCOL	AB		NE	H	A
WF006.10	3/11/2009	R	2	MFCOL	AB	P	SE	H	A
WF006.10	4/22/2009	R	2	MFCOL	MLP	P	SW	HE	A
WF006.10	6/16/2009	R	<2	MFCOL	LSM		SE	F	A
WF006.10	8/11/2009	R	<2	MFCOL	LSM		SW	HE	A

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STATION	DATE	STRATEGY	SCORE	METHOD	COLLECTOR	ADVERSITY	WIND	TIDE	CLASS
WF006.10	9/28/2009	R	5.5	MFCOL	MLP		W	H	A
WF006.10	11/4/2009	R	<2	MFCOL	LSM		NW	H	A
WF006.10	2/22/2010	R	<2	MFCOL	HG		NE	F	A
WF006.10	4/28/2010	R	<2	MFCOL	ESK		E	H	A
WF006.10	5/26/2010	R	<2	MFCOL	LSM		N	H	A
WF006.10	7/21/2010	R	<2	MFCOL	GN		CL	E	A
WF006.10	8/31/2010	R	2	MFCOL	GN		NW	H	A
WF006.10	10/27/2010	R	<2	MFCOL	LSM	P	S	H	A
WF006.10	2/1/2011	R	<2	MFCOL	EXT	P	CL	HE	A
WF006.10	4/11/2011	R	<2	MFCOL	LSM		SW	F	A
WF006.10	5/10/2011	R	<2	MFCOL	EXT		NE	F	A
WF006.10	6/21/2011	R	<2	MFCOL	LSM		S	H	A
WF006.10	8/9/2011	R	<2	MFCOL	HG		E	HE	A
WF006.10	9/26/2011	R	2	MFCOL	ESK		N	HF	A
WF006.10	2/28/2012	R	<2	MFCOL	LSM		SW	H	A
WF006.10	7/1/2012	R	<2	MFCOL	SMD		CL	E	A
WF006.10	7/30/2012	R	<2	MFCOL	SMD		S	E	A
WF006.10	8/13/2012	R	2	MFCOL	SMD		CL	E	A
WF006.10	9/11/2012	R	2	MFCOL	TXB		CL	E	A
WF006.10	10/24/2012	R	<2	MFCOL	SMD		W	E	A

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